esp@cenet document view

Page 1 of 1

Signalling light, in particular for motor vehicles

Patent number:

FR2680861

Publication date:

1993-03-05

Inventor:

DANIEL SEGAUD

Applicant:

VALEO VISION (FR)

Classification:

- International:

B60Q1/26; F21Q1/00

- european:

B60Q1/26L; F21S8/10Q2

Application numbers

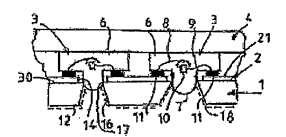
FR19910010838 19910902

Priority number(s):

FR19910010838 19910902

Abstract of FR2680861

The signalling light includes an optical collimation element (1), light-emitting diodes (3), each including a support (6) carrying electrical supply terminals (8, 9), a light emitter (10) an encapsulation (7), and an electrical supply circuit (2). The optical collimation element (1) has apertures (16) facing each of the encapsulations (7) and carries, on its back face, the electrical supply circuit (2). The said electrical circuit (2) is pierced with a hole, facing the apertures (16) of the optical collimation element (1), for passage with clearance of the encapsulations (7). The electrical supply terminals (8, 9) are arranged opposite the back face of the electrical circuit (2). Application to motor vehicles.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY

http://v3.espacenet.com/textdoc?DB=EPODOC&IDX=FR2680861&F=0

1/24/2005